

January 9, 1996

North Carolina DEHNR Solid Waste Section P.O. Box 27687 Raleigh, North Carolina 27611-7687

Attention:

Mr. William R. Hocutt, Chemist

Reference:

SUPPLEMENT TO NOTIFICATION FOR STRUCTURAL FILL FACILITY

Proposed Beneficial Fill Area

Fieldcrest Cannon Ash Handling Facility

Kannapolis, North Carolina S&ME Project No. 1356-95-133

Gentlemen:

Based on recent telephone conversations with Ms. Jan McHargue, it is our understanding that additional information has been requested for the Notification for Structural Fill Facility submitted December 26, 1995 for the above referenced project. Please find attached a Notification for Structural Fill Facility for the Spencer Plant along with a certification that the TCLP data previously submitted is representative of the coal ash from the Kannapolis and Spencer plants.

If you should have any questions concerning this submittal, please contact us.

Sincerely, **S&ME**, Inc.

Dan E. Brewer, P.E.

Senior Project Manager

Dan & Brewe

cc: Ms. Jan McHargue, NCDEHNR



FIELDCREST CANNON, INC.

KANNAPOLIS, NORTH CAROLINA 28081

NOTIFICATION FOR FIELDCREST CANNON, INC. BENEFICIAL FILL HANDLING FACILITY

Fieldcrest Cannon, Inc.

Name of coal combustion by-products generator:

Physical Location of the generator facility:	North Carolina Finishing Spencer, NC
Address of generator:	P.O. Box 29 Hwy 29 Spencer, NC 28145
Name of contact for generator:	Battle Moore, Environmental Engineer
Telephone number of generator:	(704) 939-2654
	use of coal ash as structural fill and agree to Fieldcrest Cannon, Inc. Director of Environmental Engineering



- I, *Evander H. Rowell*, certify the following information concerning the Beneficial Fill Handling Facility:
- 1) The March 23, 1995 TCLP analysis by EnviroTech Mid-Atlantic laboratories is representative of Plant 1 coal ash (Kannapolis, NC).
- 2) The September 7, 1995 TCLP analysis by Pace Laboratories is representative of North Carolina Finishing Coal Ash (Spencer, NC).

Signed_	Enach H. Ravel	Fieldcrest Cannon, Inc.
		Director of Environmental Engineering
Date	1/5/96	

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Name of contact for generator:	Battle Moore, Environmental Engineer		
Telephone number of generator:	(704) 939-2654		
I, Evander H. Rowell, consent and acknowledge to the use of coal ash as structural fill and agree to record the fill in accordance with rule .1707. Signed Fieldcrest Cannon, Inc. Director of Environmental Engineering			
Date //5/96			

